Appln No. 10/588,579 Amdt date August 11, 2008 Reply to Office action of June 19, 2008

Amendments to the Specification:

Due to the number and formatting of the amendments, a Substitute Specification showing the changes made to the immediate prior version pursuant to revised 37 C.F.R. 1.121 is submitted herewith to facilitate the prosecution of this application. Additionally, Applicant also submits herewith, a clean copy of the Substitute Specification pursuant to 37 C.F.R. § 1.125.

Applicant respectfully requests that the Substitute Specification with changes be entered in this case.

Amendments to the Abstract

Please replace the abstract with the following new abstract.

A latch circuit (1)-comprising, a differential input with an a non-inverting input (D+) and an a-[[non-]]inverting input (D-). The latch further comprises a differential output with an a non-inverting output (Q+) and an a-[[non-]]inverting output (Q-). One of the outputs (Q-) is coupled to one of the inputs input (D+) having an opposite polarity. The latch further comprises a control input for receiving a control signal (V_{cM}) for determining a threshold for an input signal (In) such that if the input signal is at larger than the threshold the non-inverting output is in a HIGH logic state and in a LOW state if the input signal is smaller than the threshold, respectively.